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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
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FAIRFAX, VA 22030			ART UNIT	PAPER NUMBER	
			•	2175	
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)					
		09/729,240	BHARAT ET AL.					
:	Office Action Summary	Examiner	Art Unit					
		Tony Mahmoudi	2175					
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).  - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).  Status								
1)🖂	Responsive to communication(s) filed on 201	February 2003 .						
2a)□	This action is <b>FINAL</b> . 2b)⊠ Th	is action is non-final.	·					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims								
4) 🖂	Claim(s) 1-41 is/are pending in the application	1.						
,	4a) Of the above claim(s) is/are withdrawn from consideration.							
5) 🗌	5) Claim(s) is/are allowed.							
6)⊠	6)⊠ Claim(s) <u>1-3, 5-8, 10-15, 17-22, 24-27, 29-32, and 34-41</u> is/are rejected.							
7)⊠ Claim(s) <u>4,9,16,23,28 and 33</u> is/are objected to.								
8)□	8) Claim(s) are subject to restriction and/or election requirement.							
Application Papers								
9)☐ The specification is objected to by the Examiner.								
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.								
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.								
If approved, corrected drawings are required in reply to this Office action.								
12) The oath or declaration is objected to by the Examiner.								
Priority under 35 U.S.C. §§ 119 and 120								
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).								
a)[	☐ All b)☐ Some * c)☐ None of:							
	1. Certified copies of the priority document							
	2. Certified copies of the priority document							
* S	<ol> <li>Copies of the certified copies of the prio application from the International Bu ee the attached detailed Office action for a list</li> </ol>	reau (PCT Rule 17.2(a)).	-					
14)⊠ A	cknowledgment is made of a claim for domesti	c priority under 35 U.S.C. § 119(	e) (to a provisional application).					
	☐ The translation of the foreign language procedures the company of the foreign language procedures the company of the compan		and/or 121. DOV POPOVICE					
Attachment	` '	_	SUPERVISORY PATENT EXAMINE TECHNOLOGY CENTER 2100					
2) Notice 3) Inform	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Informal I	TECHNOLOGY CENTER 2100 (PTO-413) Paper No(s). Patent Application (PTO-152)					
U.S. Patent and Tr PTO-326 (Rev		tion Summary	Part of Paper No. 5					

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#### **DETAILED ACTION**

### Remarks

- In response to communications filed on 20-February-2003, claims 1, 5-6, 10-11, 17-18, 24-25, 29-30, 34, and 36 are amended, and new claims 37-41 are added per applicant's request.
   Therefore, claims 1-41 are pending in the application.
- 2. In response to applicant's note (on page 9 of the amendment filed on 20-February-2003), that "claim 33 was not specifically addressed b the examiner in the office action", the applicant is directed to paragraph number 3 on page 11 of the original office action. In paragraph number 3 (5<sup>th</sup> line), claim 33 has been specifically addressed along with claims 4, 9, 16, 23, and 28. However, claim 33 did not appear on the heading of paragraph number 3 with the rest of the claims. The examiner regrets any inconvenience caused by this oversight.

# Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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Claims 1-3, 5-8, 10-15, 17-22, 24-27, 29-32, 34, and 36-41 are rejected under 35
 U.S.C. 103(a) as being unpatentable over Nanjo et al (U.S. patent No. 5,778,361) in view of Fries et al (U.S. Patent No. 6,513,031) and further in view of Driscoll (U.S. patent No. 6,088,692.)

As to claim 1, Nanjo et al teaches a method of identifying (see Abstract) units within a search query (see column 5, lines 23-32) comprising:

identifying documents relating to the query (see column 6, lines 51-58) by comparing search terms in the query to an index of a corpus (see Abstract, and see column 21, lines 29-30);

generating a plurality of substrings from the query (see column 4, lines 4-12);

Nanjo et al does not teach multiword substrings in which each of the substrings include at least two words.

<u>Fries et al</u> teaches a system for improving search area selection (see Abstract), in which she teaches multiword substrings in which each of the substrings include at least two words (see column 10, lines 13-21, and see column 12, lines 51-64.)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al to include multiword substrings in which each of the substrings include at least two words.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al by the teaching of Fries et al, because including multiword substrings in which each of the substrings include at least two words, would "improve" the system's "precision of the topics it returns" which would prevent

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producing "a hit resulting in an erroneous identification of the topic of the search", as described by <u>Fries et al</u> (see column 12, lines 55-64.)

Nanjo et al as modified still does not teach identifying semantic units; and calculating, for each of the generated substrings, a value that corresponds to a comparison between one or more of the identified documents and the generated substrings; and selecting semantic units from the generated multiword substrings based on the calculated values.

<u>Driscoll</u> teaches a method for searching and ranking relevant documents from a database (see Abstract), in which he teaches identifying semantic units (see Abstract, and see column 3, lines 20-43); and calculating, for each of the generated substrings, a value that corresponds to a comparison between one or more of the identified documents and the generated substrings (see column 6, lines 53-64); and selecting semantic units from the generated multiword substrings based on the calculated values (see column 4, lines 27-32.)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified to include identifying semantic units; and calculating, for each of the generated substrings, a value that corresponds to a comparison between one or more of the identified documents and the generated substrings; and selecting semantic units from the generated multiword substrings based on the calculated values.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified, by the teaching of <u>Driscoll</u>, because identifying semantic units would enable the system to locate and rank relevant data within a search query; and calculating, for each of the generated substrings, a value that

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corresponds to a comparison between one or more of the identified documents and the generated substrings; and selecting semantic units from the generated multiword substrings based on the calculated values, would enable the system to define and apply relevancy values (factors) between documents as well as between contents of documents in order to identify the most relevant (strongest) match between the search terms and the identified terms within a query.

As to claims 2 and 26, Nanjo et al as modified teaches wherein the identification of the documents further includes:

generating an initial list of relevant documents (see <u>Nanjo et al</u>, column 3, lines 19-26, where "list of relevant documents" is read on "list of files or documents that satisfy the search criteria"); and

selecting a predetermined number of most relevant ones of the documents (see Nanjo et al, column 17, lines 35-50, where "most relevant" is read on "exact match") in the initial list as the identified documents (see Nanjo et al, column 8, lines 1-5, where "selecting documents" is read on "editing a particular document")

As to claims 3, 8, 15, 22, 27, and 32, Nanjo et al as modified teaches wherein the selection of the semantic units further includes:

selecting semantic units from the generated substrings that have calculated values above a predetermined threshold (see <u>Nanjo et al</u>, column 20, lines 41-50, where "predetermined threshold" is read on "predetermined step size", also see <u>Fries et al</u>, column 23, lines 23-28.)

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As to claims 5, 10, 17, 24, 29, and 34, Nanjo et al as modified teaches wherein the calculated values are weighted based on a ranking defined by relevance of the identified documents, such that substrings that occur in more relevant ones of the identified documents are assigned higher calculated values than substrings that occur in less relevant ones of the documents (see <u>Driscoll</u>, column 6, lines 1-64.)

As to claim 6, Nanjo et al teaches a method of locating documents (see column 4, lines 4-18) in response to a search query (see column 6, lines 22-26), the method comprising:

receiving the search query from a user (see column 6, lines22-26);

generating a list of relevant documents based on search terms of the query (see column 6, lines 30-35);

identifying a subset of documents that are most relevant ones of the documents in the list of relevant documents (see column 17, lines 35-47, where "most relevant document" is read on "exact matches".)

generating a plurality of substrings of the query (see column 4, lines 4-12); and refining the generated list of relevant documents based on the selected semantic units (see column 19, lines 15-25, where "refining" is read on "optimizing".)

Nanjo et al does not teach multiword substrings in which each of the substrings include at least two words.

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<u>Fries et al</u> teaches a system for improving search area selection (see Abstract), in which she teaches multiword substrings in which each of the substrings include at least two words (see column 10, lines 13-21, and see column 12, lines 51-64.)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al to include multiword substrings in which each of the substrings include at least two words.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al by the teaching of Fries et al, because including multiword substrings in which each of the substrings include at least two words, would "improve" the system's "precision of the topics it returns" which would prevent producing "a hit resulting in an erroneous identification of the topic of the search", as described by Fries et al (see column 12, lines 55-64.)

Nanjo et al as modified still does not teach:

calculating, for each of the generated substrings, a value related to one or more documents in the subset of documents that contain the substrings; and

selecting semantic units from the generated multiword substrings based on the calculated values.

<u>Driscoll</u> teaches a method for searching and ranking relevant documents from a database (see Abstract), in which he teaches: calculating, for each of the generated substrings, a value related to one or more documents in the subset of documents that contain the substrings (see column 6, lines 53-64); and selecting semantic units from the generated multiword substrings based on the calculated values (see column 4, lines 27-32.)

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Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified to include: calculating, for each of the generated substrings, a value related to one or more documents in the subset of documents that contain the substrings; and selecting semantic units from the generated multiword substrings based on the calculated values.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified, by the teaching of Driscoll, because calculating, for each of the generated substrings, a value related to one or more documents in the subset of documents that contain the substrings; and selecting semantic units from the generated multiword substrings based on the calculated values, would enable the system to define and apply relevancy values (factors) between documents as well as between contents of documents in order to identify the most relevant (strongest) match between the search terms and the identified terms within a query.

As to claims 7 and 31, Nanjo et al as modified teaches wherein the identified subset includes a predetermined number of the most relevant ones of the documents in the list of relevant documents (see Nanjo et al, column 17, lines 35-50, where "most relevant" is read on "exact match".)

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As to claim 11, Nanjo et al teaches a system (see Abstract) comprising:

a server connected to a network (see column 12, lines 7-12, where in a "networked environment", the "computer system 400" plays the role of "a server"), the server receiving search queries from users via the network (see column 6, lines 22-26), the server including: at least one processor (see column 11, lines 28-30, and see column 12, lines 7-12); and a memory operatively coupled to the processor (see column 11, line 30), the memory storing program instructions that when executed by the processor (see column 11, lines 57-67), cause the processor to:

identify a list of documents (see column 4, lines 4-18) relating to the search query (see column 6, lines 22-26, and see lines 30-35) by matching individual search terms in the query to an index of a corpus (see Abstract, and see column 21, lines 29-30); generate a plurality of substrings from the query (see column 4, lines 4-12.)

Nanjo et al does not teach multiword substrings in which each of the substrings include at least two words.

<u>Fries et al</u> teaches a system for improving search area selection (see Abstract), in which she teaches multiword substrings in which each of the substrings include at least two words (see column 10, lines 13-21, and see column 12, lines 51-64.)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al to include multiword substrings in which each of the substrings include at least two words.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al by the teaching of Fries et al, because

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including multiword substrings in which each of the substrings include at least two words, would "improve" the system's "precision of the topics it returns" which would prevent producing "a hit resulting in an erroneous identification of the topic of the search", as described by <u>Fries et al</u> (see column 12, lines 55-64.)

Nanjo et al as modified still does not teach: calculate, for each of the generated substrings, a value relating to one or more documents of the identified list of documents that contain the generated substrings; and select semantic units from the generated multiword substrings based on the calculated values.

<u>Driscoll</u> teaches a method for searching and ranking relevant documents from a database (see Abstract), in which he teaches: calculate, for each of the generated substrings, a value relating to one or more documents of the identified list of documents that contain the generated substrings (see column 6, lines 53-64); and select semantic units from the generated multiword substrings based on the calculated values (see column 4, lines 27-32.)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified to include: calculate, for each of the generated substrings, a value relating to one or more documents of the identified list of documents that contain the generated substrings; and select semantic units from the generated multiword substrings based on the calculated values.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified, by the teaching of Driscoll, because calculate, for each of the generated substrings, a value relating to one or more documents of the identified list of documents that contain the generated substrings; and select

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semantic units from the generated multiword substrings based on the calculated values, would enable the system to define and apply relevancy values (factors) between documents as well as between contents of documents in order to identify the most relevant (strongest) match between the search terms and the identified terms within a query.

As to claim 12, Nanjo et al as modified teaches wherein the processor refines the identified list of documents based on the selected semantic units (see Nanjo et al, column 19, lines 15-25, where "refining" is read on "optimizing".)

As to claims 13 and 20, Nanjo et al as modified teaches wherein the system transmits the refined list of documents to the user (see Nanjo et al, column 3, lines 19-28, where "transmitting to the user" is read on "displaying to the user.")

As to claim 14, Nanjo et al as modified teaches a network (see Nanjo et al, column 12, lines 7-12.)

Nanjo et al as modified does not teach wherein the network is the Internet and the corpus is a collection of web documents.

<u>Fries et al</u> teaches a system for improving search area selection (see Abstract), in which he teaches wherein the network is the Internet (see column 5, lines 7-19) and the corpus is a collection of web documents (see column 6, lines 10-19, where "web documents" is read on ".html page".)

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Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified to include wherein the network is the Internet and the corpus is a collection of web documents.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified, by the teaching of Fries et al, because wherein the network is the Internet and the corpus is a collection of web documents, would expand the usability of the system across the universe by connecting to the internet and searching web-based documents from any remote location accessible by a computer to the network.

As to claim 18, Nanjo et al teaches a server (see column 12, lines 7-12, where in a "networked environment", the "computer system 400" plays the role of "a server") comprising:

a processor (see column 11, lines 28-30, and see column 12, lines 7-12); and a memory operatively coupled to the processor (see column 11, line 30), the memory including:

a ranking component (see column 26, lines 31-35) configured to return a list of documents (see column 4, lines 4-18) ordered by relevance in response to a search query (see column 6, lines 22-26, and see lines 30-35); and

a semantic unit locator component configured to locate semantic units (see column 10, lines 1-4), in search queries entered by a user (see column 7, lines 15-18.)

Nanjo et al does not teach semantic units each having a plurality of words.

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<u>Fries et al</u> teaches a system for improving search area selection (see Abstract), in which she teaches semantic units each having a plurality of words (see column 10, lines 13-21, and see column 12, lines 51-64.)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al to include semantic units each having a plurality of words.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al by the teaching of Fries et al, because including semantic units each having a plurality of words, would "improve" the system's "precision of the topics it returns" which would prevent producing "a hit resulting in an erroneous identification of the topic of the search", as described by Fries et al (see column 12, lines 55-64.)

Nanjo et al as modified still does not teach locating semantic units based on a predetermined number of most relevant documents in the list of documents returned by the ranking component.

<u>Driscoll</u> teaches a method for searching and ranking relevant documents from a database (see Abstract), in which he teaches locating semantic units based on a predetermined number of most relevant documents in the list of documents returned by the ranking component (see column 3, lines 20-35.)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified to include

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locating semantic units based on a predetermined number of most relevant documents in the list of documents returned by the ranking component.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified, by the teaching of Driscoll, because locating semantic units based on a predetermined number of most relevant documents in the list of documents returned by the ranking component, would enable the system to locate, rank, and present to the user, matches found most relevant to the search term within a search query, which will make the search process more efficient by avoiding to present less relevant findings to the user.

As to claim 19, Nanjo et al as modified teaches the server further including: a search engine (see Nanjo et al, column 15, lines 31-38) configured to refine the list of documents based on the located semantic units (see Nanjo et al, column 19, lines 15-25, where "refining" is read on "optimizing".)

As to claim 21, applicant is directed to the remarks and discussions made in claims 1, 6, 11, and 18 above.

As to claim 25, Nanjo et al teaches a computer-readable medium storing instructions for causing at least one processor to perform a method that identifies semantic units within a search query (see Abstract, and see column 11, line 28 through column 12, line 12.)

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For the remaining teachings of this claim, applicant is directed to the remarks and discussions made in claim 1.

As to claim 30, applicant is directed to the remarks and discussions made in claims 1, 6, 11, 18, and 25 above.

As to claim 36, applicant is directed to the remarks and discussions made in claims 1, 6, 11, 18, 25, and 30 above.

As to claims 37, 38, 39, 40, and 41, Nanjo et al as modified teaches wherein the calculated values are weighted based on a ranking defined by relevance of the identified documents, such that an occurrence of a substrings in a more relevant one of the documents is weighted more than an occurrence of the substrings in a less relevant one of the documents (see <u>Driscoll</u>, column 6, lines 1-64.)

5. Claim 35 is rejected under 35 U.S.C. 103(a) as being unpatentable over Nanjo et al (U.S. patent No. 5,778,361) in view of Fries et al (U.S. Patent No. 6,513,031) and further in view of Driscoll (U.S. patent No. 6,088,692), as applied to claims 1-3, 5-8, 10-15, 17-22, 24-27, 29-32, 34, and 36-41 above, and still further in view of Freiman et al (U.S. Patent No. 6,134,554.)

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As to claim 35, <u>Nanjo et al</u> as modified still does not teach wherein the computer-readable medium is a CD-ROM, floppy disk, tape, flash memory, system memory, hard drive, or data signal embodied in a carrier wave.

Freiman et al teaches a system and method for recording receipt of information (see Abstract), in which he teaches wherein the computer-readable medium is a CD-ROM, floppy disk, tape, flash memory, system memory, hard drive, or data signal embodied in a carrier wave (see column 14, lines 17-21.)

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified to include wherein the computer-readable medium is a CD-ROM, floppy disk, tape, flash memory, system memory, hard drive, or data signal embodied in a carrier wave.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nanjo et al as modified by the teaching of Freiman et al, because the computer-readable medium being a CD-ROM, floppy disk, tape, flash memory, system memory, hard drive, or data signal embodied in a carrier wave, would increase the system flexibility to incorporate any/all means of data storage in order to maintain maximum flexibility and compatibility with a variety of hardware systems featuring any of the mentioned variety of storage means.

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## Allowable Subject Matter

6. Claim 4, 9, 16, 23, 28, and 33 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

7. The following is a statement of reasons for the indication of allowable subject matter:

The prior art of record, Nanjo et al (U.S. Patent No. 5,778,361), Fries et al (U.S. Patent No. 6,513,031), Driscoll (U.S. Patent No. 6,088,692), and Freimann et al (U.S. Patent No. 6,134,554), do not disclose, teach, or suggest the claimed limitations of (in combination with all other features in the claim):

wherein the selection of the semantic units further includes discarding the generated substrings that overlap other ones of the generated substrings with higher calculated values, as claimed in claims 4, 9, 16, 23, 28, and 33.

## Response to Arguments

8. Applicant's arguments filed on 20-February-2003 with respect to the cited references have been fully considered but they are moot in view of the new grounds for rejection.

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## Conclusion

9. Any inquiries concerning this communication or earlier communications from the examiner should be directed to Tony Mahmoudi whose telephone number is (703) 305-4887. The examiner can normally be reached on Mondays-Fridays from 08:00 am to 04:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dov Popovici, can be reached at (703) 305-3830.

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April 29, 2003

DOV POPOVICI SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100